From: Benjamin Shorr

To: Thomas Crosslin; Eric Blischke/R10/USEPA/US@EPA; Gene Revelas
Cc: Robert Neely; Mary Baker; Nick Varnum; Ian Stupakoff; George Graettinger

Subject: Re: GIS data request for Portland Harbor

Date: 07/17/2007 10:57 AM

Thomas et al-

As requested, attached are the requested spatial data layers that we (NOAA/EPA/partners) are using for mapping and analysis of benthic risk lines of evidence (ph_br_series_060707.pdf) for Rd 3b data gap analysisg. I have also posted these data layers on our ftp site that you have access to.

It is our hope that in sharing our analyses we can continue to work collaboratively with you to develop sampling FSP's. Please let us know if there are additional data layers or questions- or if it would be beneficial to have an interactive meeting to review proposed sampling.

Thanks,

Ben

Thomas Crosslin wrote:

Thanks Ben – I'll look forward to getting the layers that you have. Meanwhile – on the EPA figure (Round3SOW...) do you have any idea who else might be doing figures for EPA that might have done these?

Thanks again, -Thomas

Thomas W. Crosslin

Scientist/GIS Specialist

IMPORTANT NOTICE: This email communication is confidential and may contain legally privileged information intended only for the addressee. Do not read, copy or disseminate this e-mail message unless you are the intended recipient. If you have received this message in error, please delete all copies and notify the sender immediately at tcrosslin@integral-corp.com. Thank you .

From: Benjamin Shorr [mailto: Benjamin. Shorr@noaa.gov]

Sent: Friday, July 13, 2007 7:48 AM

To: Thomas Crosslin; Eric Blischke; Robert Neely; Mary Baker

Cc: Nick Varnum; Gene Revelas; Ian Stupakoff Subject: Re: GIS data request for Portland Harbor

Good morning Tom-

I should be able to provide you with the 4 layers from the maps that are on

our public FTP. The LWG_FSP_Round3B_Proposed is most likely created from a table in the LWG FSP because I never received the spatial data. As for the 2nd pdf (Round3SOW_Figs1-16.pdf)- I did not create and am not familiar with the Round 3 SOW figures that you attached or what exactly they're depicting, however the metadata for the pdf indicates that it was created Feb, 2006.

Best,

Ben

Sediment Bioassay: compilation of LRM & FPM

Thomas Crosslin wrote:

Ben

There are two figures attached that I need GIS data from.

I've visted the ftp link:

Non-Responsive

and found the proposed sampling locations that are in the 6/07 maps. However from those maps, I didn't see that there were files posted for: Sediment Bioassay LWG_FSP_Round3B_Proposed All Benthic Stations
Weighted Benthic Risk

And then I also need the point shapes for the Round 3 SOW figures.

Please let me if you can provide all of those to me. Thank you, Thomas

Thomas W. Crosslin

Scientist / GIS Specialist

Integral Consulting, Inc.

1205 W. Bay Drive NW

Olympia, WA 98502

Phone: 360.705.3534

Fax: 360.705.3669

tcrosslin@integral-corp.com

www.integral-corp.com

IMPORTANT NOTICE: This email communication is confidential and may contain legally privileged information intended only for the addressee. Do not read, copy or disseminate this e-mail message unless you are the intended recipient. If you have received this message in error, please delete all copies and notify the sender immediately at tcrosslin@integral-corp.com. Thank you.

Benjamin Shorr NOAA National Ocean Service Assessment and Restoration Division Physical Scientist, GIS Developer/Analyst 7600 Sand Point Way NE Seattle, WA 98115

(v) 206.526.4654 (f) 206.526.6865 benjamin.shorr@noaa.gov http://response.restoration.noaa.gov/orr_about.php

Benjamin Shorr NOAA National Ocean Service Assessment and Restoration Division Physical Scientist, GIS Developer/Analyst 7600 Sand Point Way NE Seattle, WA 98115

(v) 206.526.4654 (f) 206.526.6865 benjamin.shorr@noaa.gov http://response.restoration.noaa.gov/orr_about.php